Vol. 25, Nos 1-4, 1993

PROCEEDINGS OF THE 15th ANNUAL CONFERENCE ON COMPUTERS AND INDUSTRIAL ENGINEERING

OPTIMIZATION

		OPTIMIZATION
Yozo Nakahara and Mitsuo Gen	1	A method for solving linear programming problems with triangular fuzzy coefficients using new ranking index
Dong Shang Chang and Raykin R. Tan	5	Confidence bounds of the Weibull failure rate
Masato Sasaki and Mitsuo Gen	9	An extension of interactive method for solving multiple objective linear programming with fuzzy parameters
Steven HY. Lai	13	Fuzzy logic controller design for spacecraft proximity operations
Hyunchul Kim, Kenichi Ida and Mitsuo Gen	17	A de novo approach for bicriteria 0-1 linear programming with interval coefficients under GUB structure
Laurence J. Moore, Jack C. Davis, Aubrey E. Harvey, John J. Imholz, Robert J. McIlwain and Bernard W. Taylor III	21	Multicriteria models for analysis of the environmental restoration and waste management program
Swaminathan Murugabaskar and Wilfred V. Huang	25	Simulation analysis with group screening
Rasaratnam Logendran and Parthasarathi Ramakrishna	29	Effect of machining time in the duplication process of machine cells formation
Fernando Mata	33	Common random numbers and multinomial selection
		TQM
Sitki Gozlu	37	Quality circle activities in the Turkish establishments
Mohammed Nadeem and Tomas Velasco	41	Knowledge-based approach to quality control assurance using bar code identification systems

TRAINING AND EDUCATION

Jocelyn Drolet and Ram Lakshmanan

45 Computers and industrial engineering courses: a winning combination

Chuen-lung Chen and 49 Development of a strategic research plan for an aca-Stanley F. Bullington demic department through the use of quality function deployment 53 Required steps for successful design and implemen-Azim Houshyar and tation of simulation Victor Nuila 57 An interactive computer training program for industry C. Ray Asfahl, Sandy Swayze, Joanne Lee and **Robert Safford** Bala Ram, Eui Park and 61 An interdisciplinary laboratory for manufacturing Silvanus Udoka education PRODUCTION OPERATIONS MANAGEMENT 65 Vendors selection via a spreadsheet analytical hier-Taqi N. Al-Faraj, Abdulaziz S. Alidi and archy process Jamal A. Al-Zayer Yasser Hosni and Justification of new technologies through the use of Labiche Ferreira "cause and effect" analysis: case of tile replacement at Kennedy Space Center Chao-Yen Wu and 73 Forecasting methods for industry and business Tongqian Jin Farhad Tadayon and 77 Principal component analysis: a tool for assembly Ming C. Liu management Phuong Loan Nguyen and 81 Production management of a steel manufacturing **Lionel Dupont** system: a hierarchical planning model Chao-Yen Wu 85 Reliability analysis for a single-area generation system Surendra M. Gupta and 89 The performance of materials management in multi-Louis Brennan level product structures with demand uncertainty and back-ordering EXPERT SYSTEMS, ARTIFICIAL INTELLIGENCE Kent E. Williams and 93 An electronic performance support system for organ-Timothy G. Kotnour izational learning Mahendra Kadidal and 99 A castability expert system Bopaya Bidanda Kevin J. Leonard 103 Detecting Credit Card Fraud Using Expert Systems

107 Strategic justification of advanced automated tech-

nology systems using an expert system

Lee C. Daugherty,

Sai S. Kolli

Hamid R. Parsaei and

Y. Y. Su, K. Srihari and Jim Adriance	111	A knowledge update mechanism for an adhesive advisor
Pamela McCauley Bell and Adedeji B. Badiru	115	Concept mapping as a knowledge acquisition tool in the development of a fuzzy rule-based expert system
Steven Hill Rogers and Adedeji B. Badiru	119	A fuzzy set theoretic framework for knowledge-based simulation
Y. Y. Su and K. Srihari	123	A knowledge based aircraft-gate assignment adviso
Eyler Coates and T. Warren Liao	127	Automatic reintegration of previously machined materials
David A. Ress and Kenneth R. Currie	131	Development of an expert system for scheduling work content in a job shop environment
Steven HY. Lai	135	Engine system diagnosis using vibration data
NET	WORK	KING COMMUNICATION
Silvanus J. Udoka	139	Electronic data interchange (EDI) electronic graphics interchange (EGI) and bar codes: fundamental components of your world-class manufacturing enterprise
Jung Bok Jo, Yasuhiro Tsujimura, Mitsuo Gen and Genji Yamazaki	143	A delay model of queueing network system based or fuzzy sets theory
Shinkoh Okada and Mitsuo Gen	147	Order relation between intervals and its application to shortest path problem
Sam Hsu and Mohammad Ilyas	151	A simulation study of bursty data traffic with hybrid source smoothing in an ATM node
Kurapati Venkatesh and Mohammad Ilyas	155	Modeling, controlling, and simulation of local area networks for flexible manufacturing systems using Petri nets
Godfrey I. Archibong and Mohammad Ilyas	159	An efficient technique for integrating voice and data in wireless communication with a cellular structured environment
		SIMULATION
Kenneth R. Morrison, David W. Poock and Charles W. White	163	Forecasting the consumption of gasoline in the U.S.
Susan M. West, William W. Swart and Muzaffar A. Shaikh	167	A proposed testbed for evaluating adaptive routing algorithms
Celestine A. Ntuen	171	A new approach to modeling human response errors in synthetic flight simulation domain

Samir M. Benmakhlouf and Suresh K. Khator	175	Smart lifts: control design and performance evaluation
Aubrey E. Harvey and Michael C. Kleder	179	A metric for consensus—design and calibration
Amy Henninger	183	Reducing weapons systems' life cycle costs with simulation modeling
Thomas M. West, Angela N. Amundson and Sabah U. Randhawa	187	Evaluation of alternative materials handling systems
Emine Persentili and Sema Alptekin	191	Integration of simulation modeling and computer aided production management in computer integrated enterprise
Tarun Gupta and Somchin Leelaket	195	A simulation study comparing GT vs. job shop manufacturing systems
СОМР	UTER	AID PROCESS PLANNING
Hoo-Gon Choi and Chang Hyo Moon	199	Performance comparison of two-dimensional cluster- ing algorithms in group technology
T. W. Liao, E. R. Coates, F. Aghazadeh, L. Mann and N. Guha	203	Modification of CAPP systems for CAPP/scheduling integration
Sunil Dhage and John M. Usher	207	Computer-aided tool selection for turning and boring
Robert L. Williams and Yen-Gi Lee	211	Determination of minimum three-dimensional cut- ting-tool paths in the presence of barriers
SCH	EDUL	ING AND SEQUENCING
Richard A. Thelen and Kenneth R. Morrison	215	Customized job shop scheduling application development
Venkateswara S. Vempati, Chuen-Lung Chen and Stanley F. Bullington	219	An effective heuristic for flow shop problems with total flow time as criterion
Wade C. Driscoll	223	A microcomputer-based scheduling assist system
oung-Hoon Lee and Sooyoung Kim	227	Neural network applications for scheduling jobs on parallel machines
Stephane Dauzere-Peres and Jean-Bernard Lasserre	231	An iterative procedure for lot streaming in job-shop scheduling
Stephane Dauzere-Peres	235	The one-machine sequencing problem with dependent jobs

Yasuhiro Tsujimura, Seung Hun Park, In Seong Chang and Mitsuo Gen	239	An effective method for solving flow shop scheduling problems with fuzzy processing times
Gürsel A. Süer, Eduardo Báez and Zbigniew Czajkiewicz	243	Minimizing the number of tardy jobs in identical machine scheduling
Gürsel A. Süer and Miguel Saiz	247	Cell loading in cellular manufacturing systems
Gürsel A. Süer and Rafael A. Lizardi	251	Scheduling in an MRP environment
Narasimha R. Mannur and Jyothi Babu Addagatla	255	Heuristic algorithms for solving earliness-tardiness scheduling problem with machine vacations
Ming Liang	259	Part selection, machine loading, and machining speed selection in flexible manufacturing systems
Juichin Jiang and Ming-ying Chen	263	The influence of alternate process planning in job shop scheduling
Cihan Dagli and Sinchai Sittisathanchai	267	Genetic neuro-scheduler for job shop scheduling
	1	WORLD OF I.E.
Mordecai Avriel and Michal Penn	271	Exact and approximate solutions of the container ship stowage problem
John H. Manley	275	Information process flow analysis (IPFA) for re- engineering manufacturing systems
Tanvir Arfi and Hamid M. Lankarani	279	Development of logical deductive fault diagnostic technique for real time application
Chandra Kompalli and Hamid M. Lankarani	283	Automated path planning for face milling of N-sided convex polygonal surfaces using staircasing strategy
Marco Gagliardi and Cosima Spera	287	A model to manage a large number of transactions: a case study
Ahmed A. Moreb and Abdullah Omer Bafail	291	Dynamic data systems models for predicting the load demand
Abdullah Omer Bafail and Ahmed A. Moreb	295	Optimal allocation of students to different departments in an engineering college
Nael A. Aly and Rhonda Mack	299	TQM implementation in hospitals
Andrew E. Jackson, Robert R. Safford and William W. Swart	303	Critically indexing for job/task improvement at the Kennedy Space Center

DATABASE DEVELOPMENT

Cynthia M. Walton	307	Time standard and reject data collection system
Farah D. Shooshtarian, Dar-Jen Chang, Jian (John) Dong and Hamid R. Parsaei	309	Design and implementation of a relational data base for automated process planning
Bert Naquin and Dia Ali	313	Active database and its utilization in the object oriented environment
Vidya Sagar Ranganathan and Dia Ali	317	Distributed object management, integrating distributed information in heterogeneous environment
co	NCU	RRENT ENGINEERING
Ganesh M. Krishnaswamy and Ahmad K. Elshennawy	321	Intelligent concurrent engineering environment
Jian (John) Dong, Hamid R. Parsaei and Tim Gornet	325	Manufacturing features extraction and recognition
Thomas M. West and Sabah U. Randhawa	329	Multicriteria evaluation of the design/build process
Thomas A. Shipley and Robert L. Armacost	333	Systematic approach in new product development
R. Bruce Taylor and Thomas M. West	337	A methodology for the evaluation of integrated manufacturing systems
	DEC	CISION SUPPORT
Antti J. Kanto and Vesa Männistö	341	Network-level pavement management system in Fin- land—an optimization tool for improved roadkeeping
Celestine A. Ntuen, Eui H. Park and William Byrd	345	A heuristic program for reliability and maintainability allocation in complex hierarchical systems
John H. Ristroph, Ranganathan Muralidharan, Naresh Miglani, Kym B. Arcuri and Maurice Knight	349	Pollution prevention decision support system
Hannu Kivijärvi and Markku Tuominen	353	A decision support system for evaluating intangible investments
Hamid R. Parsaei, Mickey R. Wilhelm and Sai S. Kolli	357	Application of outranking methods to economic and financial justification of CIM systems

Tanvir Arfi and Behnam Bahr	361	Development of decision support knowledge based system for tool wear diagnosis
George K. Hoepfner and Fernando Mata	365	A multi-criteria decision analysis methodology for selection of a preferred residence based on physical attributes
S. S. Kolli, P. S. Damodaran and G. W. Evans	369	Geographic information system based decision sup- port systems for facility location, routing and schedul- ing
	NE	URAL NETWORK
Celestine A. Ntuen, E. H. Park, J. M. Deeb, W. Winchester and E. Mansfield	373	The development of flight simulation database using handling quality studies
Godwin Udo	377	Neural network performance on the bankruptcy classification problem
David B. Sieger and Adedeji B. Badiru	381	An artificial neural network case study—prediction versus classification in a manufacturing application
Serge Toure, Luis Rabelo and Tomas Velasco	385	Artificial neural networks for flexible manufacturing systems scheduling
Jun Wang	389	A neural network approach to multiple-objective cut- ting parameter optimization based on fuzzy preference information
Wonjang Baek	393	Pattern classification via linear programming
Tomas Velasco and Mark R. Rowe	397	Back propagation artificial neural networks for the analysis of quality control charts
Kamal S. Ali	401	Self learning for autonomous systems
HUMAN	FAC	TORS AND ERGONOMICS
Jeffrey C. Woldstad and Gregory B. Stewart	405	A computer-based method for recording three-dimensional body postures
Bob White and Robert Wygant	409	Ergonomic analysis of lifting tasks using computerized cinematography
H. Greig Lindner, Faith T. Chandler and Dennis W. Pate	413	An examination of the human factors support of NASA's safety directorate on the space station processing facility (SSPF), Kennedy Space Center, Florida
Saeid Motavalli and Faiz Ahmad	419	Measurement of seating comfort

Robert M. Wygant, 423 Combining ergonomics and work measurement for Bob E. White and job analysis **Doug Hunt** 427 Effects of favorite and unfavorable odor stimulus on Yasuhiko Saito, Takuji Yamamoto, **ERP** components Saho Ayabe-Kanamura and Toshinori Kobayashi 431 Effects of daytime activities on sleep qualities Toshinori Kobayashi, Yoshinobu Iguchi, Yasuhiko Saito. Sunao Uchida and Takuji Yamamoto QUALITY AND RELIABILITY Chang Eun Kim, Young In Replacement policy for a partially observable Markov 435 and Mitsuo Gen decision process model using fuzzy data Robert M. Remski and 439 Analytic and empirical assessment models of on-line Shimon Y. Nof inspection technologies Ming C. Liu and Lori Aldag 445 Computerized continuous sampling plans with finite production Noel Artiles-León and 449 Optimization of average-run-length properties of Roberto Pérez-Matos control charts using recurrent events Nasser S. Fard and 453 Analysis of two stage sampling plan with imperfect Jason J. Kim inspection Peng-Fei Wang and 457 Finding the most vital edge with respect to K-terminal Lih-Hsing Hsu reliability in series-parallel networks George Abdul-Nour 461 On some factors affecting the just-in-time production system output variability: a simulation study using Taguchi techniques Luis A. Quiroga and 465 Application of reliability concepts in automatic identi-Tomas Velasco fication Klaus Fischer 469 Performance-reliability-models and quality management COMPUTER INTEGRATED MANUFACTURING Hamid Seifoddini and 473 A dynamic part assignment procedure in machine cell Manoocher Djassemi formation R. Meenakshi Sundaram and 477 Cellular manufacturing system design with alternative

routing consideration

Kiran Doshi

L. J. George, John W. Priest and G. T. Stevens	481	Proprinter design for manufacturability
Ali K. Kamrani, Hamid R. Parsaei and Mahfooz A. Chaudhry	487	A survey of design methods for manufacturing cells
Karl-Werner Hansmann	491	Integrated order release and scheduling for embedded flexible manufacturing systems
Munish Agarwal and Ali K. Kamrani	495	An automated coding and classification system with supporting database for effective design of integrated manufacturing systems
Ali K. Kamrani and Hamid Parsaei	499	Performance analysis of the cellular manufacturing systems: a decision support tool
Pranab Nayyar and Suresh K. Khator	503	Operational control of multi-load vehicles in an auto- mated guided vehicle system
Arun S. Kashyap and Suresh K. Khator	507	Control rules for tool sharing in flexible manufacturing systems
Kevin Hooks, Luis Rabelo and Tomas Velasco	511	Enhancing computer aided inspection through the integration of quality control and computer aided design
Chell Roberts and Terrence G. Beaumariage	515	A specification technique for generating and simulating supervisory control
Ike C. Ehie and Godwin J. Udo	519	Reliability of information flow in a CIM system
R. Bruce Taylor	523	Development of a robust CIM laboratory environment using multi-criteria goal setting and evaluation
1	NFOR	MATION SYSTEMS
Jim I. Jones and Kenneth R. Morrison	527	Work flow and electronic document management
Jinoos Hosseini	533	Revisiting and expanding Taylorism business process redesign and information technology
Robert M. Cowdrick	537	Logistic planning and control systems (LPCS)—fundamentals and future directions
Ronald R. Mourant and Sibel Tari	541	Simulation concepts for information system
P. S. Damodaran, S. S. Kolli and S. M. Alexander	545	The investigation of new approaches to business data analysis
Vincent Bemmel and Mohammad Ilyas	549	A novel congestion control strategy in ATM networks

Kwok K. Choi and Mohammad Ilyas	553	Relationship between eraser node and traffic intensity in counter rotating slotted ring
	OBJE	CT-ORIENTED DSS
John M. Usher	557	An object-oriented approach to product modeling for manufacturing systems
Joseph A. Fisher	561	Object oriented random number generators
Sabah U. Randhawa, Charles C. Brunner, James W. Funck and Guangchao Zhang	565	An object-oriented modeling framework for sawmill simulation
Tarun Gupta and Rizvan Erol	569	An integrated simulation model development environ- ment for SLAM II Using Object-Oriented Paradigm
Joakim Waxlax	573	An object-oriented DSS for strategic management
KN	vow	EDGE ENGINEERING
Marie E. Gomes and Daniel E. Snyder	577	Integrating user needs by computer-supported in- terpretation of concept maps
Ali K. Kamrani and Kamran K. Kamrani	581	Manufacturing enterprise integration using hierarchial control and distributed database
Steven HY. Lai	585	KBDA—a knowledge based design system for assembly

